

1	Partie Visite Langellen Whichardh STAFFORSHA
1	Annual Harley Ha
a	Instance Ins
W	Control And Sector And
11	Aberysteyth
	Abergente CERECUENTE New Quiry CERECUENTE Abergente State Work CERECUENTE Abergente State Work CERECUENTE Abergente State Work CERECUENTE Abergente State St
1	Configure Linguistic Configure Confi
)	Enfini Linde CATHACTHENSHIRE Drive CATHACTHENSHIRE Cathadeau Cathadaau Cathadeau Cathadau Cathadau Cathadau Cathadau Cathadau Cathadau Cathadau Cathadau Cathadau Cathadau Cathadau Cathadau Cathadau Cathadau Cathadau Cathadau Cathadau Cathada
	9 Closes where index
	Analysis Constant Con
X	Born Hear Port Berryndar Compton Newport Compton Rewport

KEY



Powys County Council

Brecon Beacons National Park Authoritysee separate mapping

Snowdonia National Park Authority

Runoff Attenuation Features 1%

Wider Catchment Woodland Potential

Riparian Woodland Planting Potential

Floodplain Woodland Planting Potential

Notes

This map shows areas for woodland planting potential and runoff attenuation features. The potential attenuation features aren't shown on the authority wide overview maps. The map shows the flood risk data and information based on the map title and legend. If no data is displayed on the map, or not all features are present, this indicates that the respective flood source or features are not present within this area. The Working with Natural Processes in Wales: Wider Catchment Woodland Potential dataset is based on the British Geological Survey (BGS): 50k Onshore Geology Data. This BGS data has squares missing where BGS have not surveyed the area. As the BGS data did not exist in parts of Powys NRW were unable to create the Wider Catchment Woodland Potential dataset in this area





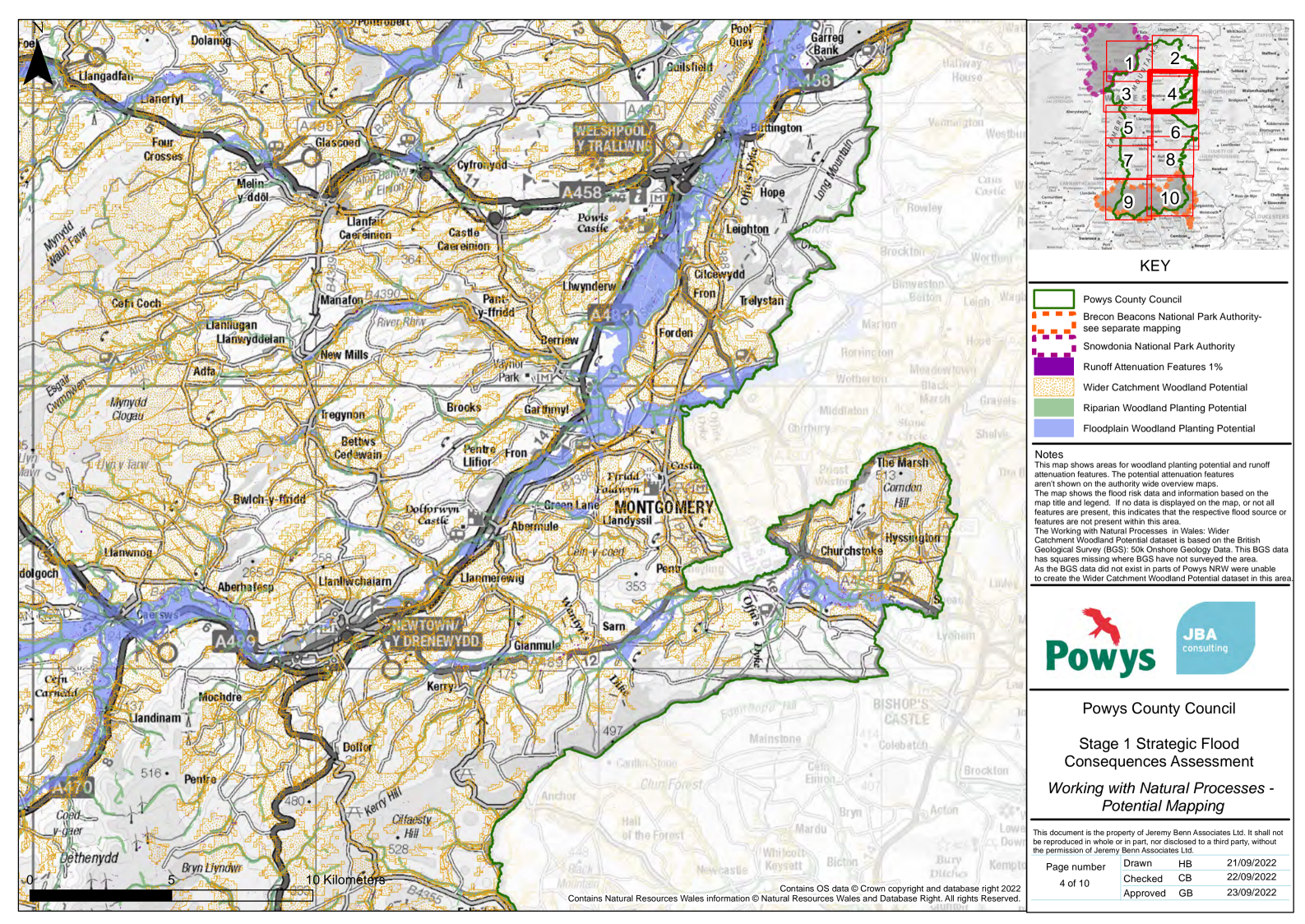
Powys County Council

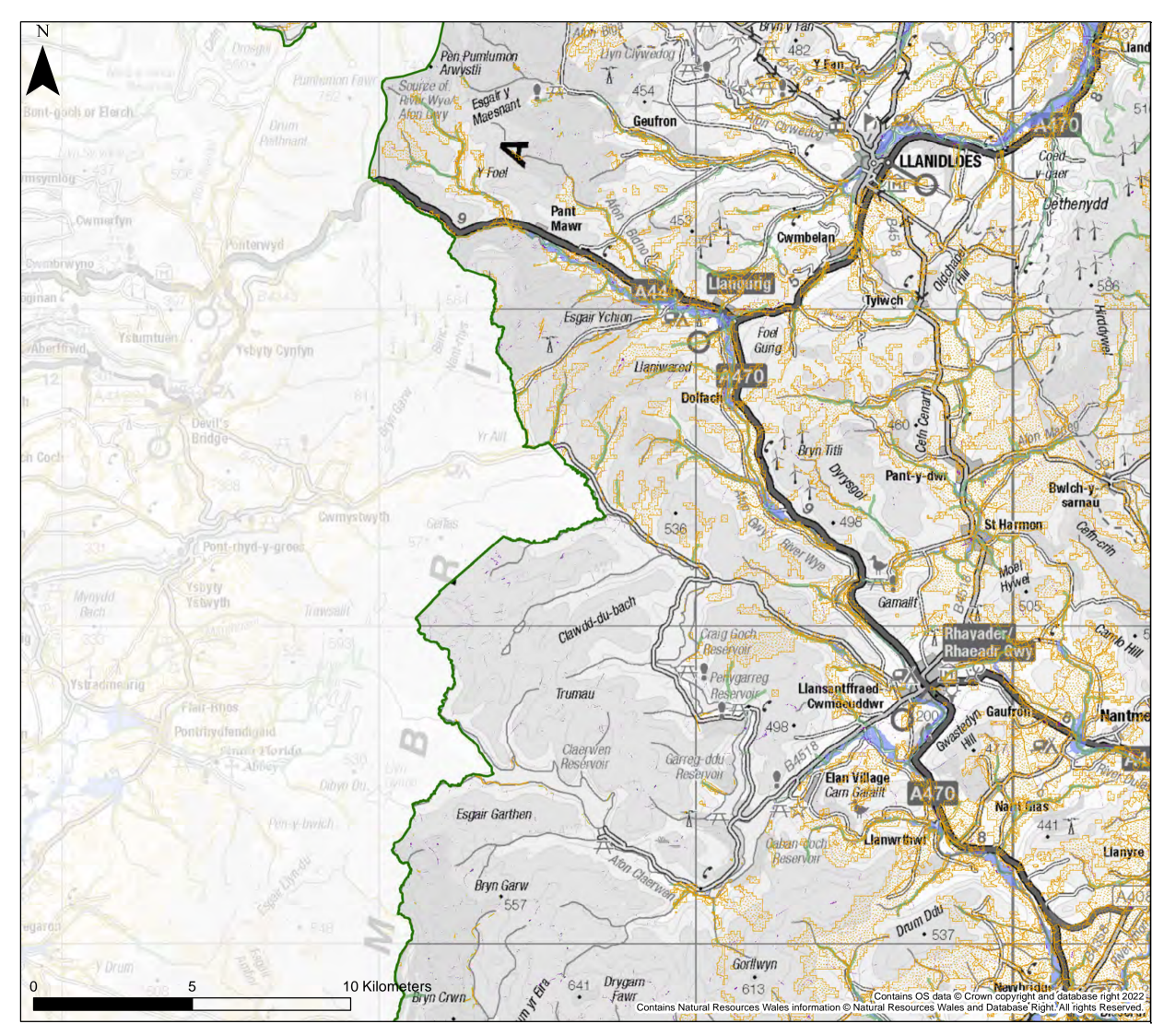
Stage 1 Strategic Flood Consequences Assessment

Working with Natural Processes -Potential Mapping

This document is the property of Jeremy Benn Associates Ltd. It shall not be reproduced in whole or in part, nor disclosed to a third party, without the permission of Jeremy Benn Associates Ltd.

1	Page number 3 of 10	Drawn	HB	21/09/2022
1.1		Checked	СВ	22/09/2022
		Approved	GB	23/09/2022





	Votes Visite Ungelien and Witcherts Startov Startov Store
liu i	amont Mathe and Annual An Annual Annual Annu
1	Telling - Perkedage
51	Lastroux de, and the second de la second de
1	Anny y any and a second
Le	Accession Classification of the Control of the Cont
1111	Candigan Janong Lington Provide Standard Const Haired Lington Provide Standard Const Haired Lington Provide Standard Ling
	Carmanther Garmanther S Clear
e La	Indexe Deske Mennandet Mennand
1	Sur Berry Landry Constant Swanses Perf Born lease Part Lastry Trendry Company Provide Chryston Provide Chrys

KEY



Powys County Council

Brecon Beacons National Park Authoritysee separate mapping

Snowdonia National Park Authority

Runoff Attenuation Features 1%

Wider Catchment Woodland Potential

Riparian Woodland Planting Potential

Floodplain Woodland Planting Potential

Notes

This map shows areas for woodland planting potential and runoff attenuation features. The potential attenuation features aren't shown on the authority wide overview maps. The map shows the flood risk data and information based on the map title and legend. If no data is displayed on the map, or not all features are present, this indicates that the respective flood source or features are not present within this area. The Working with Natural Processes in Wales: Wider Catchment Woodland Potential dataset is based on the British Geological Survey (BGS): 50k Onshore Geology Data. This BGS data has squares missing where BGS have not surveyed the area. As the BGS data did not exist in parts of Powys NRW were unable to create the Wider Catchment Woodland Potential dataset in this area





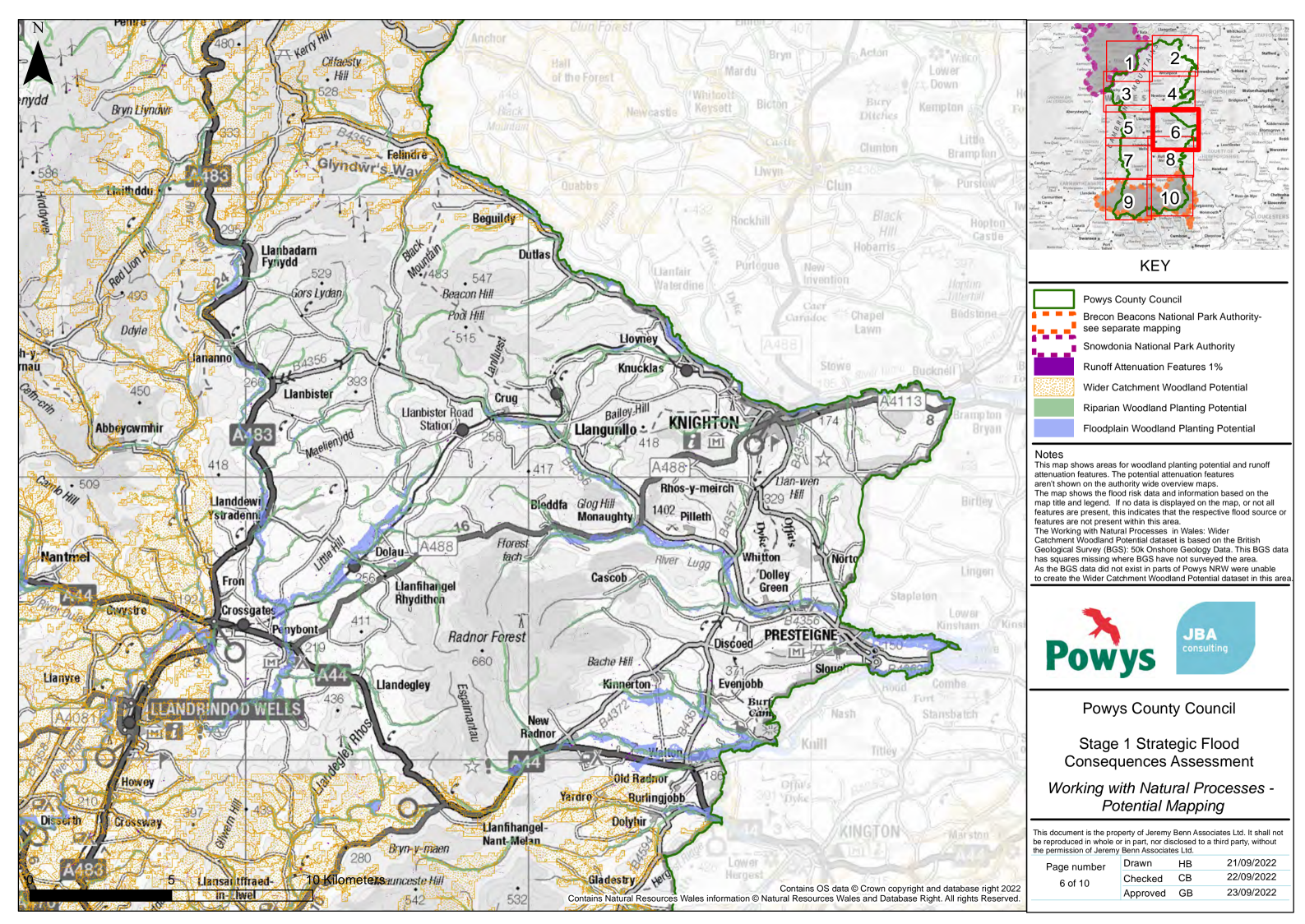
Powys County Council

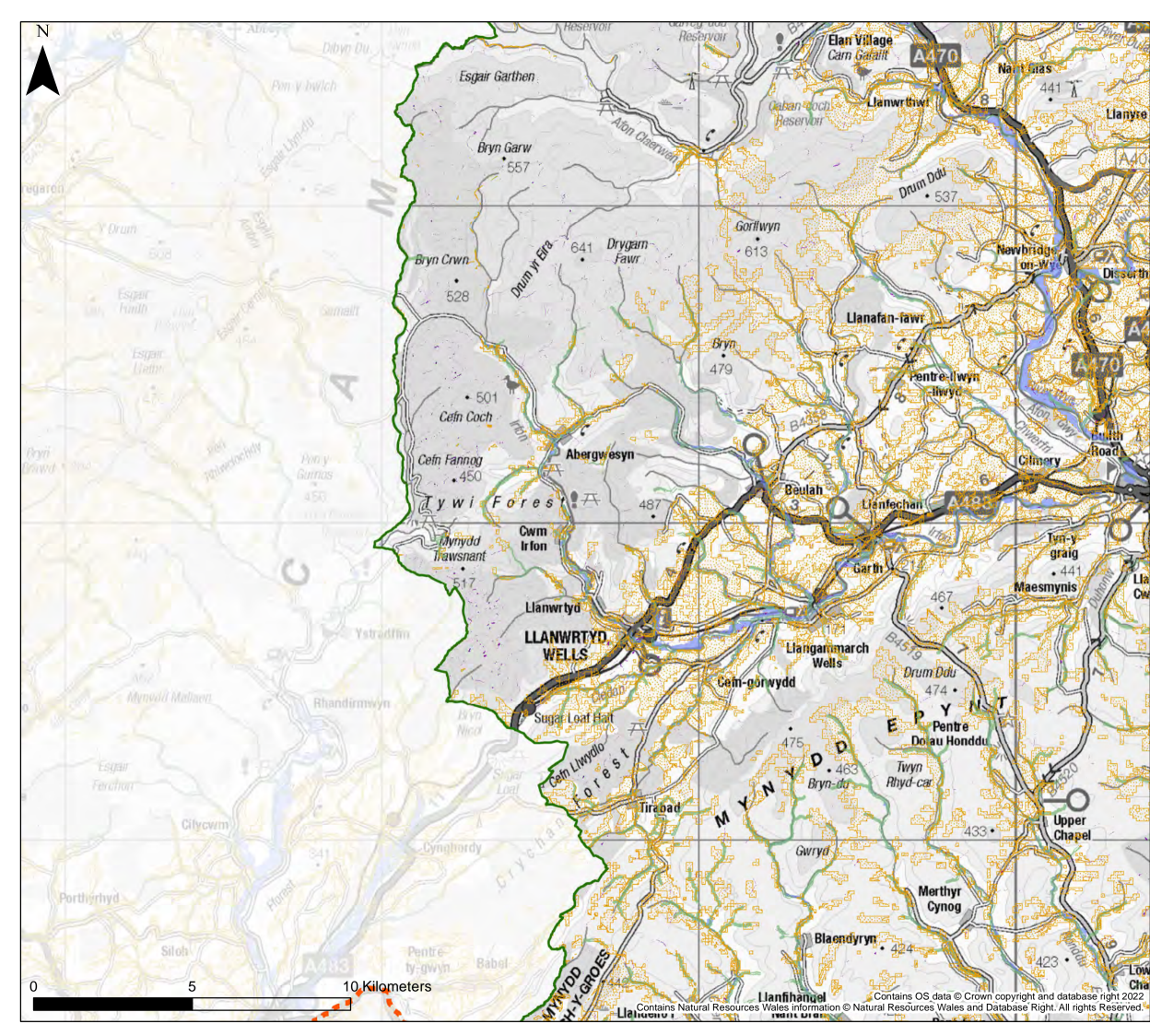
Stage 1 Strategic Flood Consequences Assessment

Working with Natural Processes -Potential Mapping

This document is the property of Jeremy Benn Associates Ltd. It shall not be reproduced in whole or in part, nor disclosed to a third party, without the permission of Jeremy Benn Associates Ltd.

Page number	Drawn	HB	21/09/2022
5 of 10	Checked	СВ	22/09/2022
	Approved	GB	23/09/2022





-	Porter Whitchurch
Z	Autor Shouth Store Store
7	
5	Alerson Harvert States States States
	Stafford Stafford
.,	New York Contraction of the Second Se
÷	Barrayth A Charles A Charles A Perchadage
5	Tabler Telford a
2	Weishpool Poelesbary Industria Brown
	international in
	wenlock, we
6	SHROPSHIRE Wolverhampton
2	
E.	BAC (EREDICION Born). Berning Bridgen Bridgenorth Budney Stourbridge
۲	Alexandread and a second se
2	
1	Barris Liangurin Lucescales of Luciow
đ	Lineferded 20,5 POLVS Tomore Internet Bendley Kidderminste
2	Rh ader Bromsgrove
	Abenarch Classo
N	New Quary Description Dangelow Landelow Leoninster
4	Wells Worcester
×	the two in the second s
2	Langers Wei Genet Malvern, 2 Person
2	This ship is a second s
1	Newspille Views 1 international Second
ą	Entige Lland Talaard
-	CARMARTHENSHIRE
	Ind Rightspess Hingship
	Carmarthen Llandello Chettenha
-	St Cleans Glossester
Ŀ	Cergavenny days of the second
2	Monmouth
	Indexe total Advertise Adv
3	Contraction Lianelli Personale Program Contraction Links, Contraction Links
	Sin BurnPorts a Danier J and J and State
	Neath Cwmbran Chepstow 2 For Letters
e.	
I,	Born Hoar Port Bintypride Comprily Newport Removed Removed
ý	

KEY



Powys County Council

Brecon Beacons National Park Authoritysee separate mapping

Snowdonia National Park Authority

Runoff Attenuation Features 1%

Wider Catchment Woodland Potential

Riparian Woodland Planting Potential

Floodplain Woodland Planting Potential

Notes

This map shows areas for woodland planting potential and runoff attenuation features. The potential attenuation features aren't shown on the authority wide overview maps. The map shows the flood risk data and information based on the map title and legend. If no data is displayed on the map, or not all features are present, this indicates that the respective flood source or features are not present within this area. The Working with Natural Processes in Wales: Wider Catchment Woodland Potential dataset is based on the British Geological Survey (BGS): 50k Onshore Geology Data. This BGS data has squares missing where BGS have not surveyed the area. As the BGS data did not exist in parts of Powys NRW were unable

to create the Wider Catchment Woodland Potential dataset in this area

Powys



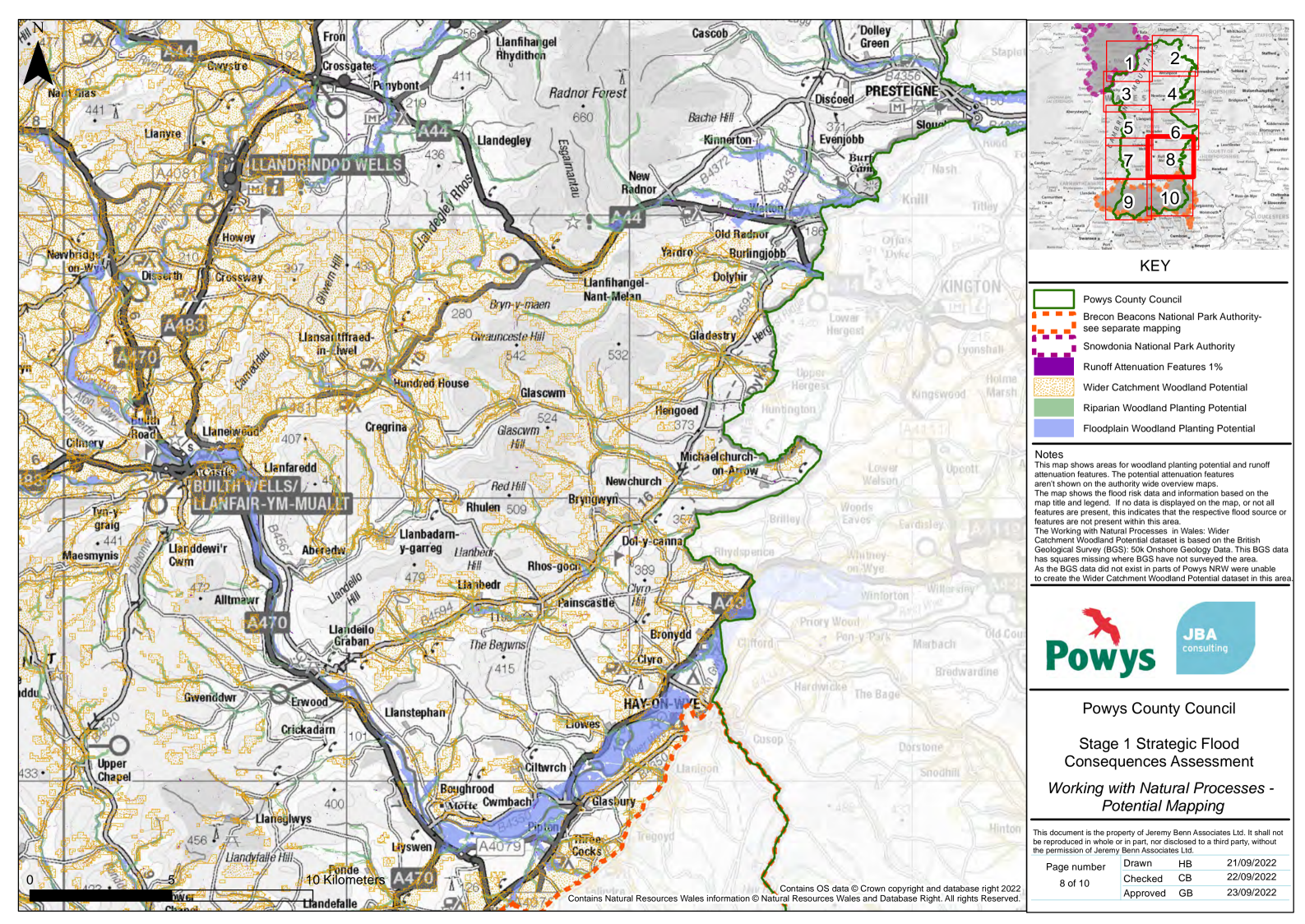
Powys County Council

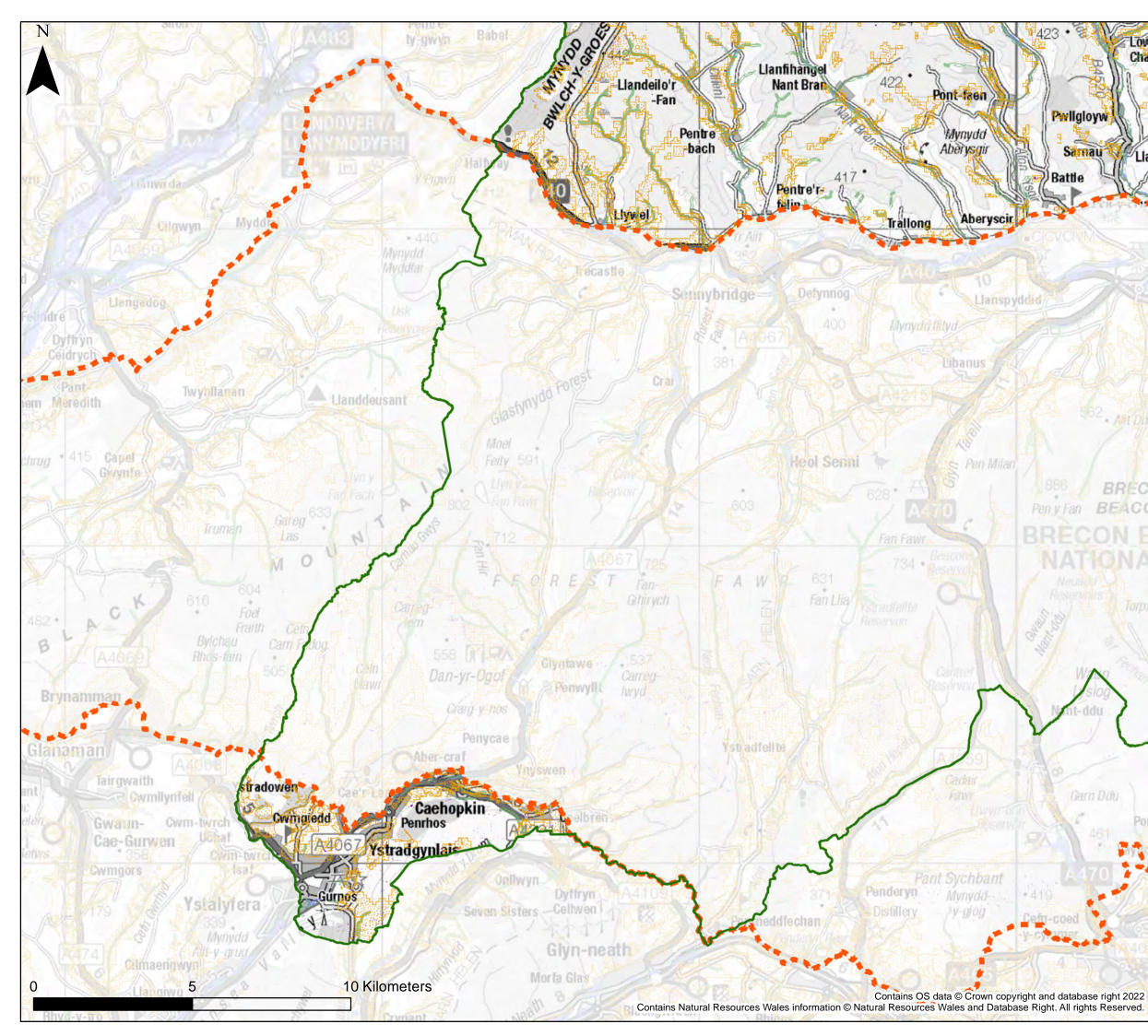
Stage 1 Strategic Flood Consequences Assessment

Working with Natural Processes -Potential Mapping

This document is the property of Jeremy Benn Associates Ltd. It shall not be reproduced in whole or in part, nor disclosed to a third party, without the permission of Jeremy Benn Associates Ltd.

Page number	Drawn	HB	21/09/2022	
7 of 10	Checked	СВ	22/09/2022	
	Approved	GB	23/09/2022	





Lia	Portuge				
	KEY				
C ALL CALL	Powys County Council Brecon Beacons National Park Authority- see separate mapping Snowdonia National Park Authority Runoff Attenuation Features 1% Wider Catchment Woodland Potential Riparian Woodland Planting Potential Floodplain Woodland Planting Potential				
	Notes This map shows areas for woodland planting potential and runoff attenuation features. The potential attenuation features aren't shown on the authority wide overview maps. The map shows the flood risk data and information based on the map title and legend. If no data is displayed on the map, or not all features are present, this indicates that the respective flood source or features are not present within this area. The Working with Natural Processes in Wales: Wider Catchment Woodland Potential dataset is based on the British Geological Survey (BGS): 50k Onshore Geology Data. This BGS data has squares missing where BGS have not surveyed the area. As the BGS data did not exist in parts of Powys NRW were unable to create the Wider Catchment Woodland Potential dataset in this area.				
1	Powys JBA consulting				

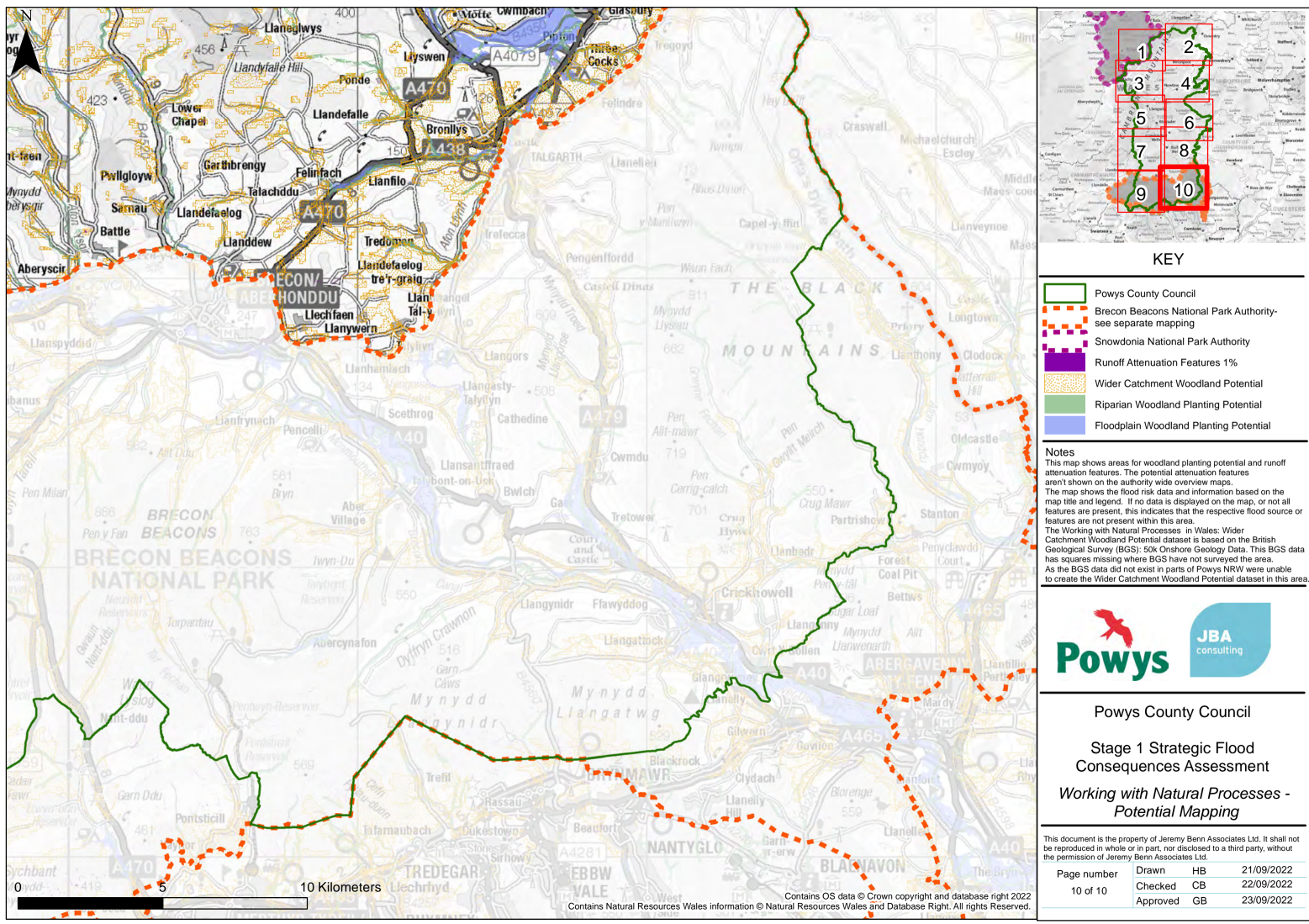
Powys County Council

Stage 1 Strategic Flood Consequences Assessment

Working with Natural Processes -Potential Mapping

This document is the property of Jeremy Benn Associates Ltd. It shall not be reproduced in whole or in part, nor disclosed to a third party, without the permission of Jeremy Benn Associates Ltd.

Page number	Drawn	HB	21/09/2022
9 of 10	Checked	СВ	22/09/2022
	Approved	GB	23/09/2022



and permission of corolly	Bernin loooolala	50 E.a.	
Page number 10 of 10	Drawn	HB	21/09/2022
	Checked	СВ	22/09/2022
	Approved	GB	23/09/2022